







List reference system Jörg

S/N	Title of Parts	Illustration	Model /Spec. /Parameters	Surface	Qty.
	Solarpanel		MONO HALF-CELLS, 430Wp, Topcon; Size: 1724x1134x30mm; Cable Length: 120cm; HS Code: 7308 9098 900;	black frame	18pcs = 7740Wp
1	28*50 guide rail		L=1850mm L=2450mm L=1350mm L=2500mm L=1820mm L=2200mm	Silver	4 pcs 4 pcs 4 pcs 4 pcs 3 pcs 9 pcs
2	Rail connectors		L=150mm; Equipped with 2 fastening screws and washers;	Silver	12
3	Mid Clamp		Hexagon bolt M8*42+ clip	black	26
4	End Clamp		Hexagon bolt M8*42+ clip	black	34
5	Hook		3 times adjustable flat hook which equipped with 2 sets of carriage screws and flange nuts;	Silver	40
6	Edge Fastener		Equipped with M8*25 hexagonal socket bolts + 1 flat washer + 1 spring washer + 1 nut	Silver	?
7	Wood Screw		ST6.3*65 wooden screw	N/A	160
8	compatible MC4 solarline 2 (latching) extension cable of 4.0mm², 15m length, male /female,		15m /pcs		4
9			With DC circuit breaker, DC Surge Protection Device and DC Rated Fuses; Waterproof Grade: IP65;		2
10			10m /pcs: from DC Disconnecter Box to Grid-tied Inverter;		4
11			Hybrid /Bi-directional Inverter: 4.5KW; Max. PV Input Power: 8,000W;		1
			Storage Battery Capacity: LiFePO4 10.24kWh		
			total costs	\$6,904.00	
			donation of TIDE	\$2,640.00	
				\$4,264.00	
				3,923 EUR	